

FIG 2

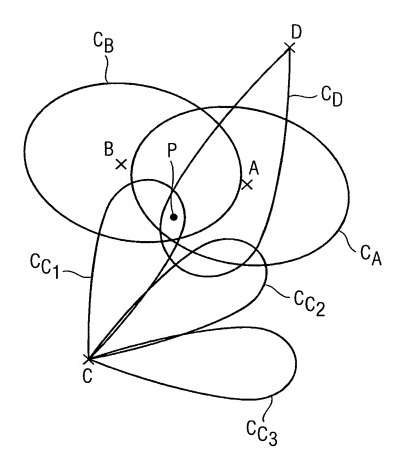


FIG 3

BSIC	BCCH	TOA	OTD
Α	a	Т _а	
В	b	Т _b	T _b - T _a
С	c ₁	T _{C1}	т _{с1} - т _а
С	c ₂	T _{C2}	т _{с2} - т _а
D	d	Т _d	T _d - T _a

FIG 4

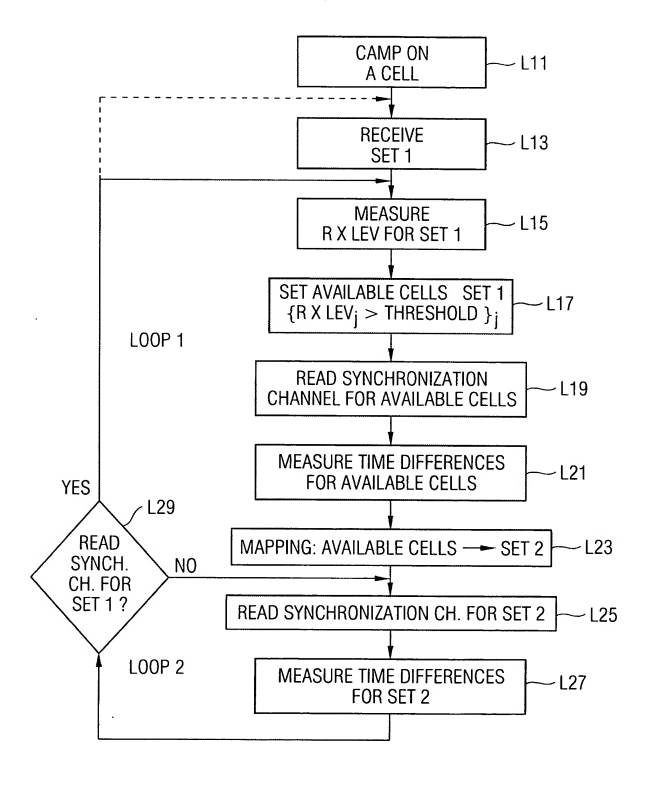


FIG 5

COMPUTE

i	BSIC _i	BCCH _i	TOAi	OTD _i	Δjk	Δjk
1	Α	а	Тa			
2	В	b	Т _b	т _b - т _а	NO	
3	С	c ₁	T _{C1}	т _{с1} - т _а	YES	T _{C1} - T _{C2}
4	С	c ₂	T _{C2}	т _{с2} - т _а	YES	T _{C1} - T _{C2} T _{C1} - T _{C2}
5	D	d	T _d	T _d - T _a	NO	
:						
n						

OTD
$$_i$$
 = TOA $_i$ - TOA $_1$; $i=2 \dots n$
Note: $\Delta j k$ = \parallel OTD $_j$ - OTD $_k \parallel$ $j \neq k$
 $2 \leq j, i \leq n$
= \parallel TOA $_j$ - TOA $_k \parallel$